

Ordering Information

Code: AHB6020
 Unit Pack Size: 20kg of 20gm tablets
 Pack Weight (kg): 22kg
 Pack Volume (m³): 0.04
 Packaging: UN rated plastic pail with inner plastic bag



Description

Chemistry: Bromo-chloro-dimethylhydantoin
 UN No: 3085
 DG Class: 5.1 – Oxidiser Sub Class 8
 HAZCHEM: 2W
 CAS No: 16079-88-2
 For safety information refer to SDS (Safety Data Sheet)



Specification

| PARAMETER | SPECIFICATION | TYPICAL |
|--------------------|---------------|---------|
| Available chlorine | 27 to 31 % | 29 % |
| Available bromine | 63 to 69 % | 66 % |
| Moisture | < 0.5 % | 0.25 % |
| Assay | > 98 % | 99 % |

Approvals

EPA approval number: HSR 003431

Application

Hama-Brom 60 20gm tablets are a slow-release bromine source for sanitising of cooling tower and other water systems such as fountains.

Directions

Add tablets in sufficient quantity to maintain a free bromine content of at least 1 to 2 ppm. Note a chlorine DPD no1 based test kit will not measure directly bromine. To calculate the reading in ppm Bromine. Multiply the reading in ppm Chlorine x 2.3 to get ppm Bromine.

Note: Tablets are mildly acidic and thus reduce water alkalinity and in turn can also lower pH when used in high dose rates and low alkalinity water.